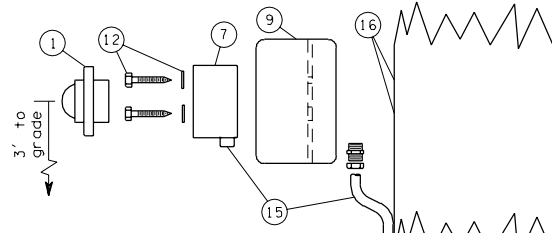


METAL POLE INSTALLATION

PPB-M

(Pedestrian PushButton - Metal Pole)



WOOD POLE INSTALLATION

PPB-W

(Pedestrian PushButton - Wood Pole)

(Bottom feed shown)

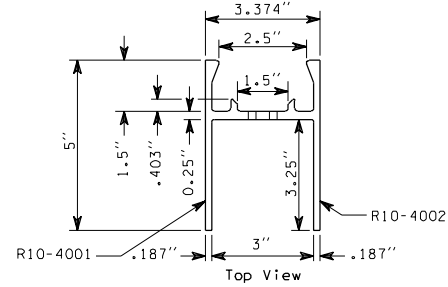


R10-4001

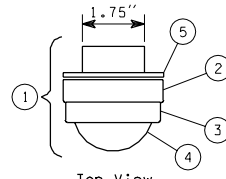


R10-4002

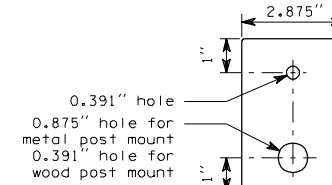
NOTE:
When "PPB-MR" or "PPB-WR" are specified in the contract, the arrow shall be installed in the opposite direction than as shown for "PPB-M" or "PPB-W"



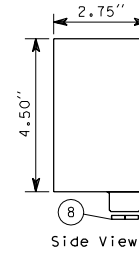
Top View



Top View

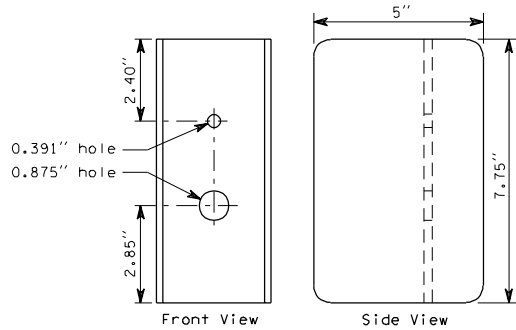


Front View



Side View

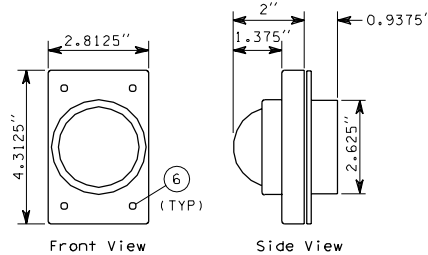
CAST ALUMINUM CONDULET



Front View

Side View

ALUMINUM 'H' EXTRUSION



Front View

Side View

PUSHBUTTON SWITCH ASSEMBLY

PEDESTRIAN PUSHBUTTON DETAILS

KEY

- ① Pushbutton switch assembly
- ② Cast metal housing
- ③ Protective collar
- ④ Pushbutton switch
- ⑤ Gasket
- ⑥ Stainless steel fastener
- ⑦ Cast aluminum condulet
- ⑧ Aluminum plug with 1/8" drilled weep hole. On timber pole installation, remove plug for wire entrance and drill weep hole in condulet.

- ⑨ Aluminum 'H' extrusion
- ⑩ Chase nipple - 7/8" hex head x 1/2" pipe thread x 2 1/2" long
- ⑪ 3/8" - 16 X 2 1/2" stainless steel bolt with washer
- ⑫ 3/8" X 4" lag bolt with washer
- ⑬ Drill and tap shaft for 3/8" bolt
- ⑭ Drill and tap shaft for 1/2" nipple
- ⑮ Conduit and fittings as required for timber pole installation; reverse condulet and conduit for top feed
- ⑯ Drill pilot hole for 3/8" lag bolt